

L Number	Hits	Search Text	DB	Time stamp
1	1536	(427/510,515,554,555).CCLS.	USPAT; US-PGPUB	2004/07/23 10:51
2	434	(427/163.2).CCLS.	USPAT; US-PGPUB	2004/07/23 10:51
3	2275	(427/261,264,270,271,272).CCLS.	USPAT; US-PGPUB	2004/07/23 10:51
4	5109	(427/372.2,384,385.5).CCLS.	USPAT; US-PGPUB	2004/07/23 10:51
5	2410	(385/129,130,131,132).CCLS.	USPAT; US-PGPUB	2004/07/23 10:52
6	847	(385/142,143).CCLS.	USPAT; US-PGPUB	2004/07/23 10:52
7	11956	((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)	USPAT; US-PGPUB	2004/07/23 10:52
8	16	((427/510,515,554,555).CCLS.) and (((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.))	USPAT; US-PGPUB	2004/07/23 10:52
9	11	((427/261,264,270,271,272).CCLS.) and (((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.))	USPAT; US-PGPUB	2004/07/23 10:52
10	37	((427/372.2,384,385.5).CCLS.) and (((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.))	USPAT; US-PGPUB	2004/07/23 10:53
11	38	((427/163.2).CCLS.) and (((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.))	USPAT; US-PGPUB	2004/07/23 10:53
12	176	((385/129,130,131,132).CCLS.) and ((385/142,143).CCLS.)	USPAT; US-PGPUB	2004/07/23 10:53
13	73	((427/510,515,554,555).CCLS.) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))	USPAT; US-PGPUB	2004/07/23 10:54
14	60	((427/510,515,554,555).CCLS.) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) not (((427/510,515,554,555).CCLS.) and (((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.)))	USPAT; US-PGPUB	2004/07/23 10:53
15	42	((427/261,264,270,271,272).CCLS.) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))	USPAT; US-PGPUB	2004/07/23 11:04
16	34	((427/261,264,270,271,272).CCLS.) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) not (((427/261,264,270,271,272).CCLS.) and (((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.)))	USPAT; US-PGPUB	2004/07/23 10:54
17	22	((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.)) and (waveguide or lightguide or ((wave or light) adj guide)) and (naphthylacrylate or (naphthyl adj \$4acrylate) or coumarin or acenaphthylene or naphthylmethacrylate or naphthylenethiol or (naphthylene adj thiol) or (naphthyl adj enethiol) or benzoinether or benzylketal or \$4alkoxyacetophenone or \$7hydroxyalkylphenone or \$7aminoalkylphenone or (acyl near2 phosphine near2 oxide) or (amine near2 (benzophenone or thioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 10:56

18	34	((427/163.2).CCLS.) or ((385/129,130,131,132).CCLS.) or ((385/142,143).CCLS.)) and (naphthylacrylate or (naphthyl adj \$4acrylate) or coumarin or acenaphthylene or naphthylmethacrylate or naphthylenethiol or (naphthylene adj thiol) or (naphthyl adj enethiol) or benzoinether or benzylketal or \$4alkoxyacetophenone or \$7hydroxyalkylphenone or \$7aminoalkylphenone or (acyl near2 phosphine near2 oxide) or (amine near2 (benzophenone or thioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 10:56
19	19	((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:04
20	1	6555288.pn. and (photolock\$4 or (photo\$5 adj lock\$4))	USPAT; US-PGPUB	2004/07/23 11:03
21	65	(photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:12
22	46	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) not (((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:11
23	10	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:07
24	39	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) not (((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4))) not (((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:18

25	27	((photolock\$4 or (photo\$5 adj lock\$4)) same (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and (((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) not (((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4))) not (((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:13
26	47	((photolock\$4 or (photo\$5 adj lock\$4)) same (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:20
27	32	((photolock\$4 or (photo\$5 adj lock\$4)) same (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)))) not (((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:14
28	12	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) not (((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4))) not (((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) not (((photolock\$4 or (photo\$5 adj lock\$4)) same (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)))) not (((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and (photolock\$4 or (photo\$5 adj lock\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:19
29	10	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:24

30	0	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))) not ((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:22
31	5	(photolock\$4 or (photo\$5 adj lock\$4)) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:23
32	21	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:27
33	12	((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4))) not ((photolock\$4 or (photo\$5 adj lock\$4)) and (waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4))) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:25
34	897	(waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:31
35	11	((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and (naphthylacrylate or (naphthyl adj \$4acrylate) or coumarin or acenaphthylene or naphthylmethacrylate or naphthylenethiol or (naphthylene adj thiol) or (naphthyl adj enethiol) or benzoinether or benzylketal or \$4alkoxyacetophenone or \$7hydroxyalkylphenone or \$7aminoalkylphenone or (acyl near2 phosphine near2 oxide) or (amine near2 (benzophenone or thioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:36

36	4	((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and (photosensit\$5 with photochemical\$6 with (material or monomer\$2 or composition or molecule or compound))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:39
37	444	((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and ((waveguid\$3 or lightguid\$3 or guid\$3 or core or monomer\$2 or photochemical\$4 or photosensitiv\$4) with (beam or laser or irradiat\$4 or (expos\$5 near4 (radiation or light or UV or ultraviolet or (ultra adj violet) or wavelength)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:52
38	31	((((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and ((waveguid\$3 or lightguid\$3 or guid\$3 or core or monomer\$2 or photochemical\$4 or photosensitiv\$4) with (beam or laser or irradiat\$4 or (expos\$5 near4 (radiation or light or UV or ultraviolet or (ultra adj violet) or wavelength))))) and ((evaporat\$5 or eliminat\$5 or remov\$4) near4 (unexpos\$4 or monomer\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:51
39	2	((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and ((dope or doped or doping) near6 monomer\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:50
40	0	((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and ((evaporat\$5 or eliminat\$5 or remov\$4) near4 (unexpos\$4 or nonexpos\$4 or nonirradiat\$4 or unirradiat\$4) near4 monomer\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:52

41	3	((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and ((monomer\$2 or photochemical\$4 or photosensitiv\$4) with (beam or laser or irradiat\$4 or (expos\$5 near4 (radiation or light or UV or ultraviolet or (ultra adj violet) or wavelength)))) with (immobiliz\$5 or mobil\$3 or volatil\$4 or dimer\$9))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:56
42	21	((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and ((monomer\$2 or photochemical\$4 or photosensitiv\$4) with (beam or laser or irradiat\$4 or (expos\$5 near4 (radiation or light or UV or ultraviolet or (ultra adj violet) or wavelength)))) with (immobiliz\$5 or mobil\$3 or volatil\$4 or dimer\$9))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:57
43	19	((427/510,515,554,555).CCLS.) ((427/163.2).CCLS.) ((427/261,264,270,271,272).CCLS.) ((427/372.2,384,385.5).CCLS.) ((385/129,130,131,132).CCLS.) ((385/142,143).CCLS.)) and ((monomer\$2 or photochemical\$4 or photosensitiv\$4) with (beam or laser or irradiat\$4 or (expos\$5 near4 (radiation or light or UV or ultraviolet or (ultra adj violet) or wavelength)))) with (immobiliz\$5 or mobil\$3 or volatil\$4 or dimer\$9)) not (((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4)) and ((waveguid\$3 or lightguid\$3 or ((wave or light) adj guid\$4) or guid\$4 or core) same ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near2 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding)))) and ((monomer\$2 or photochemical\$4 or photosensitiv\$4) with (beam or laser or irradiat\$4 or (expos\$5 near4 (radiation or light or UV or ultraviolet or (ultra adj violet) or wavelength)))) with (immobiliz\$5 or mobil\$3 or volatil\$4 or dimer\$9)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:57
-	1	6337370.pn.	USPAT; US-PGPUB	2004/07/22 17:09
-	0	6337370.pn. and (waveguide or lightguide or ((wave or light) adj guide))	USPAT; US-PGPUB	2004/07/23 10:53
-	4	3809732.pn. or 3953620.pn. or 6054253.pn. or 6144795.pn.	USPAT; US-PGPUB	2004/07/22 17:12
-	28	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 17:16

-	34	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 17:24
-	0	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((inorganic\$4 or metal\$5 or oxide or silica or ceramic) near3 (organic\$4 or polymer\$2 or resin\$4) near3 (composit\$4 or material or matrix or hybrid or mix\$5 or core or waveguide or lightguide or guide or guiding))) and (photolock\$3 or (photo\$5 adj lock\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:06
-	0	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (photolock\$3 or (photo\$5 adj lock\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 17:24
-	2	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((photosensitiv\$4 or photochemical\$4 or (photo adj (sensitiv\$4 or chemical\$4))) near5 (dope or doped or doping or monomer\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 17:27
-	2	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((photosensitiv\$4 or photochemical\$4 or (photo adj (sensitiv\$4 or chemical\$4)) or monomer\$2) near5 (dope or doped or doping))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 17:27
-	0	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((photosensitiv\$4 or photochemical\$4 or (photo adj (sensitiv\$4 or chemical\$4)) or monomer\$2) near5 (dope or doped or doping))) not ((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and ((photosensitiv\$4 or photochemical\$4 or (photo adj (sensitiv\$4 or chemical\$4))) near5 (dope or doped or doping or monomer\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 10:51
-	3	((Korean near2 Advanced near2 Institute).as. or Bae.in. or Jung.in. or Park.in. or Kang.in.) and (waveguide or lightguide or ((wave or light) adj guide)) and (naphthylacrylate or (naphthyl adj \$4acrylate) or coumarin or acenaphthylene or naphthylmethacrylate or naphthylenethiol or (naphthylene adj thiol) or (naphthyl adj enethiol) or benzoinether or benzylketal or \$4alkoxyacetophenone or \$7hydroxyalkylphenone or \$7aminoalkylphenone or (acyl near2 phosphine near2 oxide) or (amine near2 (benzophenone or thioxane)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:32